ABSTRACT OF THE DISCLOSURE

A network management system in plural networks connected to each other, which offers the improved efficiency and convenience of network maintenance and management. When collecting and managing subnetwork information out of device information as device subnetworks in plural networks connected to each other, a subnetwork manager divides the device subnetwork of a connecting device belonging to the plural networks into plural divided subnetworks corresponding to the plural networks for management. A user interface controls the display of the device subnetworks and plural divided subnetworks.

10